US ERA ARCHIVE DOCUMENT

THE FRANCI REVIEW

		.•	•			
DATE:	IN	OUT	IN 3/1/77 ^{CUT} 9/26/77	IN	OUT	
	FISH &	WILDLIFE	ENVIRONMENTAL CHEMISTRY	LF	FICACY	
	•					•
	;		•			•
		••				٠
FILE OF	REG. NO	. 7478UL	•			
PETITIO	N OR EXP	. PERMIT NO				
DATE DE	IV. RECEI	VED 1/21/7	7			<u></u> .
DATE OF	SUBMISS	ION				
DATE ST	JPMISSION	ACCEPTED 2	/25/77 3CID-2B-	-yes		
TYPE PI	RODUCT (S)	: (I,)D, H, F	, N, R, S			-
PRODUC	r MGR. NO	. J. Rea - 13		 		
PRODUC'	T NAME (S)	Methoxychlo	r 50W			·
COMPAN	Y NAME	Chem-Pak Co	mpany	بعبه فيد وبالأنبارين وبالديد وبالمساورين		
		farm but	ruit, vegetables, flowers a ldings and premises, grain - bis (p - methoxyphenyl) other isomers and related o	storage	bins. <u>l - trichlor</u> c	<u>oethane</u>

- 1.0 Introduction
- 1.1 Methoxychlor, 2, 2 bis (p methoxyphenyl) 1, 1, 1 trichloroethane and other isomers and reaction products, Marlate, CAS 72-43-5, ENT 1716.
- Percent active: 50% total

 44% 2, 2 bis (p methoxyphenyl) 1, 1, 1 trichloroethane

 6 % other isomers and related compounds
- 1.3 For use on the following:

 Vegetables: Asparagus, snap or pole beans, tomatoes,

 potatoes, cucumbers, beans, corn, cabbage, peas,

 carrots, snap or navy beans, peppers, squash.

 Fruit: peaches, prunes, plums, apples, cherries,

 blackberry, grapes, raspberry, strawberry

 Flowers and ornamentals: roses, shrubs, shade trees

 Farm buildings and agricultural premises.

 Grain storage bins.
- 1.4 Other environmental reviews:
 4F1467 8/8/74

38338-EUP-1 6/16/77 38338-EUP 2/19/76

9F4768 8/5/70

8F0680 1/19/68, 12/30/68

- 2.0 Directions for Use
- 2.1 Vegetables.

Spray 2#1bs. (121bs. a.i.) per acre. Repeat

7/10 day intervals as needed. Do not apply to asparagus,

summer squash, tomatoes, corn or peppers within 7 days of

harvest. Do not apply to carrots within 7 days of harvest

(14 days if tops are used for food or feed). Preharvest

interval (PHI) is 3 days for beans or cabbage. PHI for winter

squash is 2 days. Do not apply to squash at more than 3.4

lbs. (1.7 lbs. a.1.)/acre.

2.2 Fruit.

Peaches, prunes, plums, apples. PHI peaches: 21 days. PHI apples, cherries, plums: 7 days. Apply at petal fall and twice later at 7 day intervals. Spray with 1/2 lb. per 25 gals. of water.

Blueberry, grape, raspberry, strawberry. PHI: 14 days. Apply at 7-10 day intervals as necessary. Use 1/2-3/4 lb. per 25 gal. water.

2.3 Roses, ornamentals, hardy shrubs, shade trees.

Spray with 4 tablespoons per gal of water. Repeat as needed every 7-14 days.

2.4 Farm buildings, agricultural premises.

To control flies in barns, milk rooms, pens and stalls, mix 1 lb. in 2 1/2 gal. of water. Apply 1 gal./250 sq. ft. Remove dairy animals while treating barns. Do not contaminate milk, feed, or drinking water.

2.5 Grain storage bins.

Spray all surfaces. Mix 1 lb. in 2 1/2 gals. water; apply al./250 sq. ft.

2.6 Beef cattle.

Use 2 lbs./25 gals. water. Use 2 quarts spray or 1-2 oz. dust per animal. Do not apply to animals being finished for slaughter. Do not contaminate feed or water. For spot treatment of tail lice, spray with 4-6 lbs./25 gals. water.

2.7 Dairy cattle.

Lactating: Apply I tablespoon to the back and neck. Repeat

Nonlactating. As a spray or dip, mix 2 lbs./25 gals. water. Use 2 qts./head. Do not spray during lactation or within 2 weeks of freshening. Do not dip calves under 1 month of age. Do not contaminate feed and foodstuffs.

2.8 Keep out of any water body. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift. Do not contaminate water by cleaning of equipment or disposal of wastes.

2.9	Apply after 2pm to lessen danger to bees.					
2.10	Do not reuse empty container.					
3.0	Discussion of Data					
3.1	Data previously reviewed will not be validated at this reviewer Rogoff's memo to Doug Campt of August 12, 1977.					
4.0	Conclusions					
	There is no new data referenced.					
5.0	Recommendations					

It appears that these uses have tolerances and have been on registered products labels for years. We feel that this should be handled according to Mr. D. Campt's memo of May 13, 1977 which refers to Mr. Ed Johnson's memo of May 12, 1977. We see no new uses.

RONJey 10/18/2

Ronald E. Ney, Jr. 9/26/77

Nancy Boold 10/18/77

Nancy Dodd 9/26/77 Environmental Chemistry Section EEE Branch